Set	Items	Description
S1	5	PERFORMANCE (S) INDICATOR AND VALUE (2W) DRIVER
S2	5	RD (unique items)
'S3	5	(PERFORMANCE (S) INDICATOR) AND VALUE (2W) DRIVER
S4	24	PERFORMANCE AND INDICATOR AND VALUE (2W) DRIVER
S5	1398	PERFORMANCE (3W) INDICATOR
s6	0	VALUE (3W) DIRIVER
s7	366	VALUE (3W) DRIVER
S8	3	S5 AND S7
s9	38052	VALUATION AND (BUSINESS OR ENTERPRISE OR INTELLECTUAL)
<b>S10</b>	. 9692	VALUATION (S) (BUSINESS OR ENTERPRISE OR INTELLECTUAL)
	1297	VALUATION (5W) (BUSINESS OR ENTERPRISE OR INTELLECTUAL)
S12	199	S11 AND (PERFORMANCE (S) VALUE)
S13	196	S12 AND (REVENUE OR EXPENSE OR CAPITAL OR CASH OR MARKET)
S14	5	S13 AND (ANALYZ? AND ALGORITHM OR NEURAL)
<b>S1</b> 5	75	S13 AND FORECAST?
S16	75	RD (unique items)
<b>S17</b>	55	S16 AND (NEURAL OR MODEL OR ARTIFICIAL OR INTELLIGENCE)
S18	5	S16 AND (NEURAL OR ARTIFICIAL OR INTELLIGENCE)
S19	9	S7 AND S11
S20	9	RD (unique items)
S21	569	S11 AND (PD=>950101)
S22	215	S21 AND (PERFORMANCE)
S23	· 130	S22 AND (MODEL OR NEURAL OR INTELLIGENCE OR INTELLIGENT OR
	AR	TIFICÍAL)
S24	129	RD (unique items)
S25	0	S24 NOT (PY=>1995 OR CY=>1995 OR PD=>950101 OR CY=>1995010-
	1)	
S26	2	S24 AND (VALUE (W) DRIVER)
S27	. 2	S26 AND VALUE
S28	123	S24 AND VALUE
S29 ·	123	S28 AND (REVENUE OR EXPENSE OR CAPITAL OR CASH OR MARKET)
S30	13	S28 AND (REVENUE AND EXPENSE AND CAPITAL AND CASH AND MARK-
•	ET	,
S31	2	S29 AND (PREDICTIVE (3W) MODEL?)
?		

1 of 1